Lockbolts, protruding head, sheartype, close tolerance, in titanium alloy TI-P64001, with aluminium pigmented coating, metric series — Classification: 1 100 MPa (at ambient temperature) / 315 °C

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ICS 49.030.50



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This document comprises a front cover, an inside front cover, the EN title page, pages 2 to 7 and a back cover.

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English Version

Aerospace series - Lockbolts, protruding head, sheartype, close tolerance, in titanium alloy TI-P64001, with aluminium pigmented coating, metric series - Classification: 1 100 MPa (at ambient temperature) / 315 °C

Série aérospatiale - Rivets à bague sertie, à tête cylindrique, à cisaillement, à tolérance serrée, en alliage de titane TI-P64001, avec revêtement alumino-organique, série métrique - Classification : 1 100 MPa (à température ambiante) / 315 °C Luft- und Raumfahrt - Paßniete, mit Universalkopf, Schertyp, aus Titanlegierung TI-P64001, mit Aluminium pigmentierter Beschichtung, metrische Reihe - Klasse: 1 100 MPa (bei Raumtemperatur) / 315 °C

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